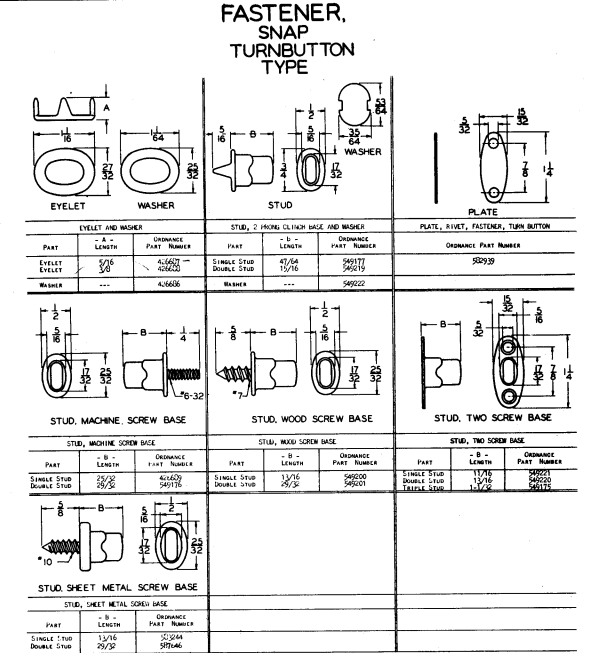
MASTER BOOK OF ORDNANCE ENGINEERING STANDARDS (SEE NOTES AT BOTTOM OF SHEET)



MATERIAL: EVELETS, WASHERS, SOCKETS, AND BUTTORS ALSO CAPS MOUNTED ON SCREW AND RIVET BASES - BRASS, COMMERCIAL. SCREW AND RIVET BASES - STEEL,
CADMILUM OR ZINC PLATED, DICHROMATE DIP. NOTE: WHERE BASE AND BODY ARE INTEGRAL, BASE WILL BE SAME FINISH AND MATERIAL AS BODY.

FINISH (BRASS): BLACK, NON-REFLICTING, DULL BLACK ENMALL, U. S. ARMY SPEC. 51-70-1, FINISH 22.03, CLASS C OR NICKEL PLATE BLACK, U. S. ARMY SPEC. 3-124.

NOTE: COMPONENT PARTS OF FASTENER ASSEMBLIES SHALL BE PURCHASED FROM THE SAME MANUFACTURER AND NOT BE INTERCHANGED. UNITED-CARE FASTENER COMPORATION (COMMON SENSE TYPE) OR APPROVED SUBSTANTIAL EQUAL.

BRASS, COMMERCIAL STEEL, COMMERCIAL

NOTES:—For design purposes, use Ordnance Engineering Design Standards, <u>BNAX</u> series. The items contained on this page are for identification, storage, issue and procurement purposes, and shall not be used for design purposes except when Ordnance Engineering Design Standards are not applicable.

Before using any item on this page for any purpose, consult Ordnance Engineering Design Standards Cross Reference publication for recommended supersessions.

For procurement of items on this sheet, G.M. (General Motors) materials and finishes shall be converted to Ordnance materials and finishes. See drawing number MB1.103A.

ORDNANCE CORPS, DEPT OF THE ARMY DWG NO